L	Hits	Search Text	DB	Time stamp
Number				_
1	53	microchip same melting	USPAT;	2003/10/07
			US-PGPUB	12:28
2	7	microchip same melting near3 curve	USPAT;	2003/10/07
	1		US-PGPUB	12:40
3	1	brooke\$.in. and "755747"	USPAT;	2003/10/07
		*	US-PGPUB	12:30
4	1	brooke\$.in. and "755747"	USPAT;	2003/10/07
			US-PGPUB;	12:30
			EPO;	
			DERWENT	
5] 1	"9821989"	USPAT:	2003/10/07
			US-PGPUB;	12:30
			EPO;	
			DERWENT	
6	0	"9821989.1"	USPAT;	2003/10/07
			US-PGPUB;	12:30
			EPO;	
			DERWENT	
7	18	brooke\$.in. and polymorphism	USPAT;	2003/10/07
	, ·		US-PGPUB;	12:32
			EPO;	
			DERWENT	
8	1	brooke\$.in. and polymorphism	EPO;	2003/10/07
			DERWENT	12:32
9	31	(sybr near3 green or ethidium near3	USPAT;	2003/10/07
		bromide) same melting near3 curve	US-PGPUB	12:41

(FILE 'HOME' ENTERED AT 11:32:36 ON 07 OCT 2003)

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 11:34:04 ON 07 OCT 2003 161 S SYBR (W) GREEN AND HYBRIDI? 101 DUP REM L1 (60 DUPLICATES REMOVED)

L2 =>

L1

L	Hits	Search Text	DB	Time stamp
Number			İ	_
1	614	sybr adj1 green	USPAT;	2003/10/07
]			US-PGPUB	11:31
2	77	(sybr adj1 green) same hybridi\$6	USPAT;	2003/10/07
			US-PGPUB	11:31
3	9	((sybr adj1 green) same hybridi\$6) same	USPAT;	2003/10/07
	ļ	(allel\$4 or mutation or mutant or varian\$	US-PGPUB	11:32
		or polymorphism)		
4	0	(((sybr adj1 green) same hybridi\$6) same	USPAT;	2003/10/07
		(allel\$4 or mutation or mutant or varian\$	US-PGPUB	11:32
		or polymorphism)) and monolayer\$1		

(FILE 'HOME' ENTERED AT 12:47:16 ON 07 OCT 2003)

22 DUP REM L6 (18 DUPLICATES REMOVED)

L7

L1 L2 L3	FILE	'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 12:47:45 ON 07 OCT 2003 76 S (ARRAY# OR BIOCHIP# OR CHIP# OR MICROCHIP#) AND MELTING (3A) 52 S L1 AND HYBRIDI? 26 DUP REM L2 (26 DUPLICATES REMOVED)
	FILE	'STNGUIDE' ENTERED AT 12:49:02 ON 07 OCT 2003
	FILE	'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 12:49:42 ON 07 OCT 2003
L4	FILE	'STNGUIDE' ENTERED AT 12:49:42 ON 07 OCT 2003 0 S (SYBR (W) GREEN? OR ETHIDIUM (W) BROMIDE) AND MELTING (W) CUR
L5 L6	FILE	'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 12:50:24 ON 07 OCT 2003 183 S (SYBR (W) GREEN? OR ETHIDIUM (W) BROMIDE) AND MELTING (W) CUR 40 S L5 AND HYBRIDI?